REVISEN 5-7-87 Cable 2293995-502 EMG NOT W 11.17.2 SHUTTLE CCTV MEA NO. CRITICAL ITEMS LIST ISSUED TQ-T4-86 SHEET RITICALITY 2/18 ATTURE MODE AND FAILURE EFFECT RATIONALE FOR ACCEPTANCE ON EHD ITEM CAUSE 1| No PTV cantrol of location Code) DESIGN FEATURES 2) No video The WII RVS/PTO cable is a 15-inch long assembly, 16-wire assembly. The cable is t to GND terminated on each end with a 37-pin connector (Pl. KJ66E14M35SM16). The video and sync Worst Case: wires are shielded #24 Twinax twisted-pair wires. The Will cable provides power and No PIU control of elbow commands from the remote video switch (RVS) to the RMS elbow camera stack and returns camera which prevents video signals to the RVS. arm stowage. The cable design is taken from the successfully flown Apollo program. The design is a cable-connector assembly in which the wire terminations are protected from excessive flexture at the joint between the wire and the connector terminal. The load concentration is moved away from the conductor connection and distributed extally along the length of the conductors encapsulated in a potted-taper profile. This technique also protects the assembly from dirt and entrapped moisture which could cause problems in space. The cable and its components meet the applicable requirements of MASA, Military and RCA specifications. These requirements include: General/Mechanical/Electrical Features Design and Construction **Materials** Terminal Solderability Environmental. Qualification Marking and Serialization Traceability and Documentation

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			UNIT CABLE	
REA NO. M 11.17.2		SINTTLE CÔTV CRIFICAL ITEMS 1.151	OMG NO. 2293995-502 155UED 10-14-86 SIRET 2 OF 5	
ATICURE MODE AND CALISE	FAICURE EFFECT ON END LIEM	RATIONALE FOR ACCEPTANCE		
of location Code 1 t to GND	1) No PTU control 2) No video Worst Case: No PTU control of elbow camera which prevents arm stowage.	QUALIFICATION TEST Qualified by 1.) similarity to previous successful space programs and 2.) by qualification tests of CCTV LRUs. ACCEPTANCE TEST The cable acceptance test consists of an obunneter check to assure that each connection is present and intact. Results are recorded on data sheets. OPERATIONAL TEST The following tests verify that CCTV components are operable and that the control of the PMS (A7AI) panel switch, through the RDD, through the sync lines to the to the Camera/PTU command decoder are proper. The tests also verify the cameral/PTU command decoder are proper. The tests also verify the cameral/PTU command decoder are proper. The tests also verify the cameral/PTU command decoder are proper. The tests also verify the camerality to produce video, the VSU's ability to route video and the monitor's display video. A similar lest verifies the MDM command path. Pre-Launch on Orbiter Test/In-flight Yest 1. Power CCTV System. 2. Select a monitor via the PHS panel, as destination and the camera under source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Otherwa video displayed on monitor. 6. Seed "External Sync" on monitor. 6. Seed Pan, Titl, Focus, Zoom, A.C., and Gamea commands and visually (either monitor or direct observation) verify proper operation. 7. Select Downlink as destination and camera under test as source. 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands via the MDM command path proves that the CCTV equipment is operational if video is satisfactory.		

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EA NO. <u>H 11.17-2</u> ITICALITY 2/1R		SHUFFLE CCTV CRITICAL LIENS LIST	UNIT CABLE ONG NO. 2293995-502 ISSUED TUPT4-86 SMEET 3 III 5
ILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE	
of Tocation Code 1 to GND	1) No PTU control 2) No video Worst Case: No PTU control of elbow camera which prevents arm stowage.	Procurement Control - Wire, connectors, solder, etc. and and suppliers which meet the requirements set forth in Plan Work Statement (NS-2593176). Incoming Inspection & Storage - Incoming Quality inspecting and parts. Results are recorded by lot and recontrol numbers for future reference and traceability. Material Controlled Stores and retained under specified fabrication is required. Non-conforming materials are 1 (MRB) disposition. (PAI-307, PAI IQC-53). Assembly & Fest - Prior to the start of assembly, all is by stock room personnel as the items are accumulated to verified again by the operator who assembles the kit by as-built-parts-list (ABPL). Instructions are given in assembly drawing notes and appreciated in-line splicing of standard interconnecting we 2280800 - Process Standard crimping flight connector constandard in-line splicing of standard interconnecting we 2280876 - Process, Standard marking of parts or assemblic Potting material and test procedure (TP-AI-2293287). Querformed at the completion of key operations. Preparation for Skipment - When fabrication and test is packaged according to 2280746, Process Standard for Packaged	tions are made on all received etained in file by drawing and Accepted items are delivered to conditions until cable held for Material Review Board tems are verified to be correct form a kit. The items are checking against the plicable documents. These are nearly 2280801 - Processire using Raychem solder steeves, es with epoxy colors, 2280876, wallty and BCAS Inspections are complete, the cable assembly is kaging and Handling Guidelines, Parts List, ABPL, Test Data, etc.

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FMEA NO. N 11.17.2 CREDICALITY 2/18		SHULTLE COTV CRITICAL ITEMS LIST	OMIT Cable DMG NU 2293995-502 ISSUED TD=T4-BG SHEET 4 UF 5
ATLURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE	
s of location Code 1 -t to GND	1) No PTU control 2) No video Norst Case: No PTU control of elbow camera which prevents arm stowage.	FAILURE MISTORY There have been no reported failures during RCA testing.	

NEA NO. <u>W 11.17.2</u> RITICALITY <u>2/18</u>	·	SHUTTLE COTY CRITICAL ITEMS LIST	UNIT CAUTE DWG NO. 2293995-502 1\$\$UED
ATEURE MODE AND CAUSE	FATLURE EFFECT ON END IVEN	RATIONALE FOR ACCEPTANCE	
of location Code 1 t to GND	1) No PTU control 2) No video Morst Case: No PTU control of elbow camera which prevents arm stowage.	OPERATIONAL EFFECTS Loss of ability to position the Elbow camera. Posselhow camera physically interferes with a payload, payload bay door cannot be closed. Loss of crew at CREM ACTIONS Perform EVA to reposition the elbow camera, use RM jettison the RMS. CREM TRAINING Crew should be trained in contingency EVA and RMS of MISSION CONSTRAINT Do not manifest Elbow camera for any flight where therefore with each other (for any pan or tilt and not change the camera position until the interferior of the camera position until t	If RMS cannot be stowed the port of vehicle. S motion to reposition the camera, or operations procedures. the payload and the elbow camera can leb. If the camera must be flown do